FY 2009 Capital Budget TPS Report 48021

**Agency: Commerce, Community and Economic Development** 

**Grants to Municipalities (AS 37.05.315)** 

**Grant Recipient: Sitka** 

**Project Title:** 

# Sitka - Swan Lake Dredging

State Funding Requested: \$ 250,000 House District: 2 - A

One-Time Need

## **Brief Project Description:**

Dredging to improve safety and watershed health of local lake through removal of noxious plants and deepening surrounding channel.

**Funding Plan:** 

Total Cost of Project: \$250,000

<u>Funding Secured</u> <u>Other Pending Requests</u> <u>Anticipated Future Need</u>

Amount FY Amount FY Amount FY

There is no other funding needed

## **Detailed Project Description and Justification:**

Item is \$250,000 for dredging and aquatic plant removal at a lake in Sitka. Swan Lake is located in the center of Sitka and is a popular recreation site for residents. The lake has become clogged with lilies that have slowed water flow, and pose danger to the safety of residents and health of the lake. Funding would improve watershed health by widening surrounding channels and clearing the lake of excessive plants to allow for better water flow and safer recreation by residents. This improvement is done in conjunction with several improvements to make the lake a safer place. The Environmental Protection Agency has recognized the City of Sitka for its Swan Lake improvement project, citing it as a model for waterbody improvement. This is a well planned project worthy of state funding.

#### **Project Timeline:**

FY09

## **Entity Responsible for the Ongoing Operation and Maintenance of this Project:**

City of Sitka or Designee

## **Grant Recipient Contact Information:**

Contact Name: Jim Dinley Phone Number: (907) 747-1808

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Has this project been through a public review process at the local level and is it a community priority? X Yes No

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For use by Co-chair Staff Only:

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### FY'09 CBS CAPITAL IMPROVEMENT PROJECTS STATE REQUESTS

# SWAN LAKE DOCK IMPROVEMENTS & DREDGING

- Sitka Swan Lake Dredging -- \$250,000;
- Swan Lake Dock and Pedestrian Improvements \$100,000.
- Total Swan Lake Improvement Projects plus inflation: \$400,000.

Swan Lake is Sitka's "Central Park" as well as an Area Meriting Special Attention (AMSA) in the Sitka Coastal Plan. It was once an impaired water body but is being rehabilitated. The Recovery Strategy includes this strategic dredging project to deepen the channel around the spit and remove lily pads which are choking off the flows from the inlet streams and increasing eutrophication in the lake. Once the dredging is completed, this small dock will enable manual launching of the non-motorized watercraft used in the Lake. The City will manage this project as matching funds.

# Community Watershed Cleanups, Stormwater Controls, and Lake Dredging **Improve Water Quality and Recreation Uses**

Waterbody Improved Swan Lake is Sitka, Alaska's "Central Park," widely used for recreational uses, providing habitat for waterfowl, ice skating

in winter and historical uses going back to its Russian ownership. Years of residential growth and activity along Swan Lake and its main tributary, Wrinkleneck Creek, have resulted in the accumulation of debris, solid waste, metals and plastics. Wrinkleneck Creek and the north end of Swan Lake were impaired from those pollutants and listed together on Alaska's 1994, 1996 and 1998 impaired waterbody lists. Alaska's Department of Environmental Conservation (ADEC) used Clean Water Act section 319 grants over five years to fund community trash cleanups, manual harvest of noxious aquatic plants, lake dredging, water quality monitoring, educational efforts, stormwater mapping, and operations and maintenance schedules. These collaborative efforts improved water quality and resulted in Alaska removing from its 303(d) list both Wrinkleneck Creek and Swan Lake for debris and solid waste in 2004.

## **Problem**

The Swan Lake watershed is near the downtown area of Sitka, which is on the west coast of Baranof Island fronting Sitka Sound. Baranof Island is an outer-coast island in the northwest area of southeast Alaska's Alexander Archipelago bordering the Gulf of Alaska and Pacific Ocean. The watershed is relatively small, encompassing less than five square miles. The watershed drains to the shallow, 23-acre Swan Lake through two small streams, Wrinkleneck Creek and Arrowhead Creek.

ADEC and the CBS conducted three assessments in order to eliminate other anecdotal water quality concerns and confirm that solid waste/debris was a major source of impairment. The pollutants were more fully described in the 1996 list as "wood, oil tanks, waste metals and plastics." The state standard for residue and debris prohibits any deposits on streambeds, shorelines or lakes that negatively impact designated uses. Water quality



Figure 1. Ducks enjoy the cleaner water as a result of removal of trash and debris.

field investigations pointed to the need for a thorough cleanup of debris accumulations and future actions to keep the watershed clean. The effects of debris/solid waste residues on uses of Wrinkleneck Creek and Swan Lake are (1) negative impacts on recreational uses within the watershed; (2) creating nuisance conditions that could attract undesirable

wildlife; and (3) potential adverse effects on resident fish habitat and their populations.

# **Project Highlights**

CBS, its contractor, and ADEC developed an EPA-approved Swan Lake Watershed Recovery Strategy and Total Maximum Daily Load (TMDL) during 2000.

Restoration activities in the watershed include annual community trash cleanups (Figure 2), manual harvesting of lily pads in high-use recreational areas, dredging the lake outlet channel and the Wrinkleneck Creek delta, monitoring by citizens and professionals, improving hydraulic efficiency of culverts in the Arrowhead Creek/Monastery Street intersection, and completing a stormwater control strategy and a "state of the lake report" for public education. Some activities were one-time tasks; other tasks are continuing.



Figure 2. The CBS team shows off a load of trash collected during a Swan Lake cleanup.

The Swan Lake watershed restoration project continues to apply a broad number of best management practices for water quality protection. Particular emphasis is placed on stormwater collection and treatment, ranging from storm drain stenciling to greater use of vegetative swales to treat road runoff. Several tons of trash and debris have been removed from the

creek and lake over the years. During the first cleanup in 2000, volunteers collected more than 6,600 pounds of trash and debris. In 2001 volunteers collected another 1,000 pounds, including 12 metal gas cans and two large storage tanks. Each year the amount collected has decreased from the previous year.

## Results

Citizen involvement continues for the ninth consecutive Swan Lake Trash Cleanup scheduled for April 2008. This cleanup will continue to be an annual event in coordination with a citywide spring cleanup.

CBS believes the actions to date support moving the Swan Lake watershed to Category 2 in the 303(d) assessment report, which represents a waterbody that meets some designated uses but for which data is still needed to determine whether it meets all designated uses. The Swan Lake watershed team has an implemented waterbody recovery plan and an approved TMDL, which includes the annual cleanups and monitoring.

CBS has provided the documentation confirming that the TMDL continues to be implemented and that water quality standards are being met. As a result, Alaska removed Wrinkleneck Creek and Swan Lake from its 2004 303(d) list of impaired waters. The success of these efforts reflects the community's commitment and the implementation of the Swan Lake Watershed Recovery Strategy.

# **Partners and Funding**

CBS has received a total of \$181,830 in section 319 funds from ADEC for Swan Lake and Wrinkleneck Creek recovery actions. CBS has provided approximately \$121,220 in matching funds for these projects.



U.S. Environmental Protection Agency Office of Water Washington, DC

EPA 841-F-08-001C April 2008

## For additional information contact:

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